

Index to Volumes VII and VIII.

Pages 1-310 are in Volume VII—Pages 311-618 are in Volume VIII.

	PAGE
Airplane, On the "Path of Gold" to 'Frisco in 1923.....	441
Automobile, Three Miles a Minute	216
Bath Tubs, The Multiplication of.....	695
Bees in the Schoolroom or Home, The Care of, <i>T. P. Webster</i>	577
Book Reviews.....	71, 139, 218, 297, 374, 450, 529, 600
Bread Rises, Why? <i>B. Clifford Hendricks</i>	134
Bridge, Parkersburg-Ohio	216
Bridges, Old and New. <i>Ralph Modjeski</i>	24
Carbon Monoxide in the Home, Dangers from. <i>S. S. Wyer</i>	343
Chemical History, A Brief Outline of. <i>J. Norman Taylor</i>	211
Chemistry Laboratory Course, Contents of. <i>H. E. Brown</i>	203
Cincinnati Water Supply System. <i>Earl R. Glenn</i>	127
Citizenship, Vitalizing the Problem of Good. <i>Garfield A. Bowden</i>	473
Classroom Teacher, The. <i>John Dewey</i>	463
Club, Experiences with a Science. <i>Joseph G. Logan</i>	16
Club, Managing a Science. <i>Morris Meister</i>	1
Communication, The Evolution of Man's. <i>Gerald Craig</i>	425, 437
Dangers from Carbon Monoxide in the Home. <i>S. S. Wyer</i>	343
Enrollment in Science in Large High Schools.....	348
Entrance Credit Given for Science by Colleges	504
Education, Individuality in. <i>John Dewey</i>	157
Education, Social Purposes in. <i>John Dewey</i>	79
Educational Value of Scientific Toys. <i>Morris Meister</i>	167
Forest Buried Under the City of Washington.....	594
Fuels in the Home. <i>S. S. Wyer</i>	505
General Science Course at Boston University	377
General Science by the Project Method of Teaching. <i>C. W. Garman</i>	439
General Science Laboratory. <i>Edna W. Bailey and Laurence F. Foster</i>	257
General Science Instruction, The Local Water Supply System in, <i>Earl R. Glenn</i>	422
General Science, Organization of. <i>Ira C. Davis</i>	564
General Science, A New Test in. <i>G. M. Ruch</i>	188
General Science, The Curriculum in. <i>Mybert E. Broom</i>	497
General Science, The Technique and Value of Project Teaching in. <i>Ralph K. Watkins</i>	235, 311, 387
General Science, The Outlook for. <i>Charles H. Lake</i>	92
General Science, The Teaching of.....	371
General Science, Use of Motion Pictures in Teaching. <i>Ira C. Davis</i>	102
Gold Finder, No Magic	448
Hargreaves and the Spinning Jenny. <i>Justin McEachren</i>	365
Health Play: "An Ounce of Prevention".....	373
Health Poster, Prize Contest for	521
Highway Lighting Unit, The Novalux. <i>R. E. Greiner</i>	596
Industry, Science and Chemistry in. <i>Francis D. Whittmore</i>	197
Magazine List.....	75, 153, 231, 611
Mammoth Cave, What Made. <i>B. Clifford Hendricks</i>	369
Man-made Stone. <i>B. Clifford Hendricks</i>	572
Methanol	588
Microprojector, An Improvised. <i>Ray Lambert</i>	18
Motion Pictures, Use in Teaching General Science. <i>Ira C. Davis</i> ..	102
Muskogee, Oklahoma: Water Supply System. <i>Earl R. Glenn</i>	59
New York: Water Supply System. <i>Earl R. Glenn</i>	274

	PAGE
On the "Path of Gold" to 'Frisco in 1923.....	441
Organization of General Science in the Seventh and Eighth Grades of the Junior High School and the Ninth Grade of the Four- Year High School. <i>Ira C. Davis</i>	564
Parkersburg-Ohio Bridge	216
Pascal's Law. <i>John C. Packard</i>	126
Physics a Hundred Years Ago. <i>A. S. Eve</i>	349
Project Method, Teaching General Science by the. <i>C. W. Garman</i>	439
Project Teaching in General Science, Bibliography of. <i>Ralph K. Watkins</i>	522
Project Teaching, Technique and Value of, in General Science. <i>Ralph K. Watkins</i>	235, 311, 387
Prone-Pressure Resuscitation	443
Radio, The Transmission of Chinese, Shorthand and Photographs by. <i>L. C. Porter</i>	449
Resuscitation, Prone-Pressure	443
Safety Teaching in Our Schools. <i>Albert W. Whitney</i>	562
Science, A Method of Socializing High School. <i>Ruth F. Keyes</i> ..	541
Science and Americanism in Industry. <i>Frances D. Whittemore</i> ..	197
Science Articles in Current Periodicals..145, 221, 299, 379, 452, 533, 605	
Science Class, What Pupils Want in the First Year. <i>E. B. Collette</i>	181
Science Club, Experiences with. <i>Joseph G. Logan</i>	16
Science Club, Managing a. <i>Morris Meister</i>	1
Science in Large High Schools, Enrollment in.....	348
Science Laboratory and Class Room. <i>Edna W. Bailey and Laur- ence F. Foster</i>	257
Science Offering in the Private Schools of Massachusetts. <i>Pauline Watkins</i>	591
Science, Summer Courses in	593
Science Teachers, in Subject Matter, The Training of. <i>S. R. Powers</i>	481
Spinning Jenney, Hargreaves and the. <i>Justin McEachren</i>	365
Social Purposes in Education. <i>John Dewey</i>	79
Steam, Making, Electrically. <i>R. W. Chadbourne</i>	359
Teacher, The Class Room. <i>John Dewey</i>	463
Teachers, The Training of, in Subject Matter. <i>S. R. Powers</i>	481
Tests, Results of an Objective Standard, on Weather. <i>E. F. Ottmyer</i>	500
Test, A New, in General Science. <i>G. M. Ruch</i>	188
The Curriculum in General Science. <i>Mybert E. Broom</i>	497
The Evolution of Man's Communication. <i>Gerald Craig</i>	437
Three Miles a Minute	216
Tipless Lamps. <i>E. B. Fox</i>	342
Toys, Educational Value of Scientific. <i>Morris Meister</i>	167
Two Chemists: Chloro and Phyll. <i>O. E. Underhill</i>	556
Vitalizing the Problem of Good Citizenship by Means of the General Science Course. <i>Garfield A. Bowden</i>	473
Vitamins and the Vitamin Bunk. <i>Hermann C. Lithgoe</i>	112
Water Supply System: Cincinnati. <i>Earl R. Glenn</i>	127
Water Supply System: Muskogee, Oklahoma. <i>Earl R. Glenn</i>	59
Water Supply System: New York City. <i>Earl R. Glenn</i>	274
Water Supply System in General Science Instruction. <i>Earl R. Glenn</i>	422
Weather, Results of an Objective Standard Test of. <i>E. F. Ott- myer</i>	500
Wells, The Safety of Shallow. <i>Stephen S. Visser</i>	123
Why Bread Rises. <i>B. Clifford Hendricks</i>	134

